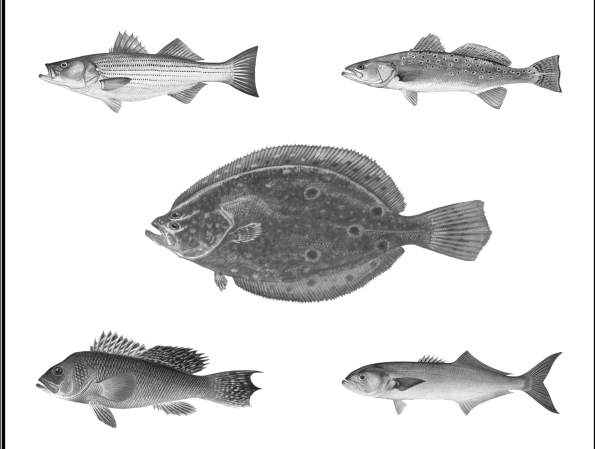
2000 Survey of Northeast Recreational Anglers: Preferences for Fishing and Management Alternatives

Your opinion matters



Sponsored by the National Marine Fisheries Service

This survey is voluntary. Your name is not asked so the information you give is anonymous. All responses are confidential.

1. I would like to ask you some questions about Please indicate the fish you have targeted over for each species .			•		X
Never	Rarely Target	Frequently Target	Always Target	Does Not Apply	

	Never	Rarely	Frequently	-	Does Not
	Target	Target	Target	Target	Apply
Striped Bass					
Bluefish					
Summer Flounder					
Black Sea Bass					
Cod					
Weakfish (Spotted Sea Trout) (Squeateague)					
Tautog (Blackfish)					

1a)	. Do	you target ar	ny other fis	sh not listed	above?	If so,	please write	them in	the st	oace 1	orovided.

2.	During the past two months, how many days have you been fishing in:
	Freshwater
	Saltwater (please do not include days spent shellfishing)
3.	During the past two months, how many days have you been saltwater fishing in:
	Beach or bank
	Pier, bridge, or jetty
	A boat owned by you, a friend, or family member
	A charter, party, or head boat

	4. Now I would like to ask you some questions about your preference for keeping and releasing the fish you catch. Please place an X in the appropriate box for each species .						
	I keep all I'm I k legally allowed I'r to keep		ved wha		y I am legally	allowed	Does Not Apply
Striped Bass]	
Bluefish]	
Summer Flounder]	
Black Sea Bass]	
Cod							
Weakfish (Spotted Sea Trout) (Squeateague)]	
Tautog (Blackfish)						1	
Below is a list		nay describe disagree by	why yo placing	u choose to	release the fi	ish you cat	ch. Please ch
a) you don't li	ke to eat some typ	es of fish					
, -	fish are too small						
c) you have ca	ught what you pla	n to eat					
d) of your cons	ervation ethic						
, •	e sport of catching	and					

6.	Do you own a be correct response	oat that is sometin)?	nes used for s	altwater	recreational	fishing (p	olease circ	ele the
	Yes	No (SKIP TO	O QUESTION	N 9)				
	7.	Is your boat moor	ed or trailere	d (Please	circle the c	orrect resp	oone)?	
		Moored	Trailered ((SKIP TO	O QUESTIC	ON 9)		
		→ 8. In v	what state and	d county	do you moo	r your boa	at?	
			State:		Count	y:		
9.		the extent you sup the appropriate b			-		measures	by
				Support	Somewhat Support		Oppose	Jndecided
	imits on the MINI eep	MUM size of fish	you can					
	imits on the MAX	IMUM size of fis	h you can					
Li	imits on the numb	er of fish you can	keep					
	imits on the times e fish you catch	of year when you	ı can keep					
		you can catch fish						
re		n a certain length in a ce						
		of bait/gear that ca	an be used					
sp		oratorium/closure ation level is cons						

10. People do not always support recreational fishing regulations for a variety of reasons. Please indicate whether you agree, somewhat agree, or disagree by placing an **X** in the appropriate box **for each reason**

	Agree	Somewhat Agree	Somewhat Disagree	Disagree	Undecided
Regulations are too confusing					
Not sure whether state or federal regulations apply					
Regulations are not needed because populations of fish are not in trouble					
Commercial fishing takes too many fish					
Recreational fishing doesn't really effect fish populations and shouldn't be regulated					
Catching and voluntarily releasing fish (ie. catch-and-release) is one way recreational anglers can conserve stocks without additional regulations					
Fishing is an important source of food for me and I can not afford to throw back fish					
Regulations that force me to release fish cause mortality anyway- especially when trying to free deeply hooked fish					

Fisheries managers can often choose among different management options (for example, bag or size limits) to achieve the same biological objectives. Your answers to the next set of questions will inform managers about your preferences for fishery management options.

I would like to ask you some questions about the types of fishing trips you prefer. For each question, I'll describe three trips to you and ask you to tell me which one you would choose.

Definitions

Cost of traveling to a site- Includes gas, wear and tear on your vehicle and other expenses you might have from traveling to and from a fishing access site (such as tolls, ferry fees, and parking fees). This cost also includes expenses for food, ice, and fishing equipment used on this trip. The cost does not include guide or boat fees.

Likely total catch of summer flounder- Anglers never know exactly how many summer flounder they will catch when they take a trip. However, they often have an idea of how many fish they are likely to catch.

Minimum size limit for summer flounder- Summer flounder smaller than a minimum size limit must be released.

Bag limit for summer flounder- The most summer flounder an angler can legally keep per day of fishing.

Likely number of summer flounder of legal size- Anglers also are never sure of the size of summer flounder they will catch. However, they often might be aware of differences in locations that might lead to differences in the sizes of fish caught.

Likely fishing success for all other species- When taking a trip, anglers might also be interested in catching species besides summer flounder. Fishing success refers to the expected number of fish caught for all other species that you might encounter for a typical trip in your area.

For other important factors not mentioned (such as weather and scenic beauty), please assume that they are the same across all trips.

Even if you don't fish for summer flounder, your answers to these questions will help us understand what is important to anglers when choosing saltwater trips.

	Trip A	Trip B	Trip C
Cost of traveling to the site	\$ «TRAVA_1»	\$ «TRAVB_1»	
Likely total catch of summer flounder	«CRTA_1»	«CRTB_1»	
Minimum size limit for summer flounder	«SIZEA_1»	«SIZEB_1»	Do something else, but not take a saltwater fishing trip.
Bag limit for summer flounder	«BAGA_1»	«BAGB_1»	
Likely number of summer flounder of legal size	«LEGA_1»	«LEGB_1»	
Likely fishing success for all other species	«OCA_1»	«OCB_1»	
11a) Which trip do you MOST prefer? (Please check only one box.)			
11b) Which trips would you SERIOUSLY consider taking? (Please check all that apply.)			

	Trip A	Trip B	Trip C
Cost of traveling to the site	\$ «TRAVA_2»	\$ «TRAVB_2»	
Likely total catch of summer flounder	«CRTA_2»	«CRTB_2»	
Minimum size limit for summer flounder	«SIZEA_2»	«SIZEB_2»	Do something else, but not take a saltwater fishing trip.
Bag limit for summer flounder	«BAGA_2»	«BAGB_2»	
Likely number of summer flounder of legal size	«LEGA_2»	«LEGB_2»	
Likely fishing success for all other species	«OCA_2»	«OCB_2»	
12a) Which trip do you MOST prefer? (Please check only one box.)			
12b) Which trips would you SERIOUSLY consider taking? (Please check all that apply.)			

	Trip A	Trip B	Trip C
Cost of traveling to the site	\$ «TRAVA_3»	\$ «TRAVB_3»	
Likely total catch of summer flounder	«CRTA_3»	«CRTB_3»	
Minimum size limit for summer flounder	«SIZEA_3»	«SIZEB_3»	Do something else, but not take a saltwater fishing trip.
Bag limit for summer flounder	«BAGA_3»	«BAGB_3»	
Likely number of summer flounder of legal size	«LEGA_3»	«LEGB_3»	
Likely fishing success for all other species	«OCA_3»	«OCB_3»	
13a) Which trip do you MOST prefer? (Please check only one box.)			
13b) Which trips would you SERIOUSLY consider taking? (Please check all that apply.)			

	Trip A	Trip B	Trip C
Cost of traveling to the site	\$ «TRAVA_4»	\$ «TRAVB_4»	
Likely total catch of summer flounder	«CRTA_4»	«CRTB_4»	
Minimum size limit for summer flounder	«SIZEA_4»	«SIZEB_4»	Do something else, but not take a saltwater fishing trip.
Bag limit for summer flounder	«BAGA_4»	«BAGB_4»	
Likely number of summer flounder of legal size	«LEGA_4»	«LEGB_4»	
Likely fishing success for all other species	«OCA_4»	«OCB_4»	
14a) Which trip do you MOST prefer? (Please check only one box.)			
14b) Which trips would you SERIOUSLY consider taking? (Please check all that apply.)			

Different types of anglers may have different preferences for fisheries management. The following basic demographic questions will help fishery managers understand how your opinions relate with those of other anglers. **All responses are confidential.**

15.	What is your gender? (Please check one)
	☐ Male ☐ Female
16.	What is your ethnic background? (Please check one) White Black/African American Hispanic/Spanish Asian/Pacific Islander American Indian Other:
17.	What is the highest level of education you have achieved? (Please check one) Did not graduate high school High school graduate or GRE completion 2 Year degree or trade school Attended some college 4 Year Degree Masters Degree (for example MA, MS, or MBA) Professional or Doctoral Degree (for example MD, DDS, JD, PhD, or Ed D)
18.	What best describes your employment status? (Please check all that apply) Employed full time (including self-employment) Employed part-time (including self-employment) Full time home-maker Retired Student (part-time) Student (full-time) Unemployed Other
19.	Was this survey completed by the person to whom it was mailed?
	□Yes □No

We welcome any additional comments you would like to share with us. Please feel free t write in the space provided below.

Your contribution to this study is greatly appreciated. Please return the completed question-naire in the attached postage paid envelope as soon as possible.

You may receive a summary of results by writing "copy of results requested" on the back of the return envelope, and printing your name, address, and email address (if applicable) below it. Please <u>do not</u> put this information on the questionnaire itself.